## RECEIVED

**2**002

<b>5.</b>	A	UG 19 2010	
Interview Summary	Application No.	Applicant(s)	
	10/563,211	ULLRICH ET AL.	
	Examiner	Art Unit	
	Sheela J. Huff	1643	
All participants (applicant, applicant's representative	e, PTO personnel):		,
(1) Sheela J. Huff.	(3)		
(2) Aydin H. Harston #65,24	9 (4)		
Date of Interview: <u></u> <u> </u>			
Type: a)☐ Telephonic b)☐ Video Conference)☐ Personal [copy given to: 1)☐ applic		ntative]	
Exhibit shown or demonstration conducted: d)			
Claim(s) discussed: all Renders e	laines	<u>-</u>	
Claim(s) discussed: <u>All</u> Renders Under the Identification of prior art discussed: <u>All</u> AN	to record	•	
Agreement with respect to the claims f) was read	hed. g) was not reached.	1) N/A.	
Substance of Interview including description of the reached, or any other comments: Applicant's to show that antibodies to HB-1=6 (A fuller description, if necessary, and a copy of the allowable, if available, must be attached. Also, who allowable is available, a summary thereof must be a three thre	a quet presented arquer in hibit proliferation amendments which the examinate no copy of the amendments attached.)  FICE ACTION MUST INCLUDE	ments and cutch with an bith in vitro on bith in vitro on er agreed would render the that would render the claim.  THE SUBSTANCE OF THE	claims s
GIVEN A NON-EXTENDABLE PERIOD OF THE LOINTERVIEW DATE, OR THE MAILING DATE OF THE FILE A STATEMENT OF THE SUBSTANCE OF THE requirements on reverse side or on attached sheet.	NIGER OF ONE MONTH OR THE INTERVIEW SUMMARY FO	HIRTY DAYS FROM THIS DRM, WHICHEVER IS LATI	
"antibodies" based on this. A	will reconsider to	L enablement of	respect
to other types of inhibitors	and shiwed corre	lation between	in
vitro and in vivo using 51	RNA and EOTR.	hibition of 11900	nd us.
the vitanne showing agents address this in his argume		, , , , , , , , , , , , , , , , , , , ,	
address this in his a stur	ligand inhibi	Hrs.	
//Sheela J Huft// Primary Examiner, Art Unit 1643	tydettan		
U.S. Patent and Trademark Office PTOL-413 (Rev. 04-03)	nterview Summary	Paper No. 201	100506